EUROPEAN PATENT O

Patent Abstracts of Japan

PUBLICATION NUMBER

62074615

PUBLICATION DATE

06-04-87

APPLICATION DATE

28-09-85

APPLICATION NUMBER

60215599

APPLICANT: KAMAYA KAGAKU KOGYO CO LTD;

INVENTOR:

SOTOZONO NORIO:

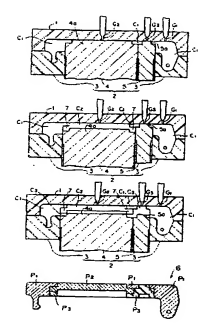
INT.CL.

B29C 45/37 B29C 45/16

TITLE

MANUFACTURE OF MOLDED BODY

OF DIFFERENT MATERIALS



ABSTRACT :

PURPOSE: To obtain a molded body excellent in touching property and aesthetic property without costing much by a method wherein synthetic resins consisting of different materials from one another are injected respectively in cavities, which are formed by retreating the first and the second sliding cores in due order, for molding.

CONSTITUTION: First, the first synthetic resin P1 is injected from the first sprue G1 in a frame-shaped cavity C_1 under the state that the first and the second sliding cores 4 and 5 are located at their advanced positions. Secondly, the second synthetic resin P2, which is different from the first synthetic resin P₁ or the compatibility or fusing property with the first synthetic resin P₁ is low, is injected from the second sprue G₂ in a top plate C₂ under the state that the first sliding core 4 is retreated to its first stage retreated position. Thirdly, the synthetic resin P_3 , which is same as or different from the first synthetic resin P_1 and which is compatible or fusible with the first synthetic resin P1, is injected in the second frame-shaped cavity C₃ under the state that the first sliding core 4 is further located at its second stage retreated position and at the same time the second sliding core 5 is located at its retreated position. By removing from a mold after cooling down, a cover body 6 with a desired shape is formed.

COPYRIGHT: (C) JPO